EDDIE NAZARIO

Junior React Developer

CONTACT

eiddenazario@gmail.com

804 528 7612

Hopewell, VA 💡

EDUCATION

Associate Of Applied Science
Information Technology
John Tyler Community College
Aug 2021 - current
Chesterfield, VA

Associate Degree Respiratory Therapy Centro de Estudios Multidisciplinarios May 2008 - Sep 2010 Humacao, PR

SKILLS

GitHub (2 years)
Flutter/Dart (2 years)

Bilingual (Spanish)

Mobile Applications
Software Troubleshooting
Firebase
React (2 years)
JavaScript (2 years)
CSS (2 years)
Agile
HTML5

User Interface (UI)

Bootstrap

CAREER OBJECTIVE

As a driven Junior React Developer, I am deeply committed to crafting user-friendly React applications. Possessing strong analytical skills and a track record of excelling in team-based environments, I am eager to contribute to product development as a React developer. I am dedicated to continuous learning, aiming to enhance my impact and skills in the ever-evolving landscape of web development.

WORK EXPERIENCE

Junior React Developer

Vet Tech IT Services LLC

Feb 2020 - May 2022 / Midlothian, VA

- I worked in a team-based environment, following scrum methodologies to help design and develop the front end portion of a web app.
- Participated in the development life-cycle, addressing and resolving 95% of bugs that arose during testing.
- Managed version control through GitHub, including 300+ pushes, pulls, and commits to ensure seamless collaboration.
- Engaged in company meetings to contribute insights and updates

PROJECTS

Personal Portfolio Website

- Developed a personal portfolio website using React.js. The website serves as a
 digital resume, featuring an interactive homepage with a typewriter text effect.
 Users can navigate to different sections, including projects, an about me page,
 contact information, and a resume.
- Technologies: React,js, React Helmet (for SEO optimization), React Router for navigation, typewriter-effect library for animated text, CSS for styling.
- https://nazariodev.com

myReads-Book Tracking App

- Designed and implemented myReads, a book tracking web application using React. Users can search for and categorize books into "Currently Reading," "Want to Read," and "Read" shelves. The app provides real-time updates and interactions, allowing users to easily manage their reading lists.
- Technologies: React.js, React Router for page navigation, Books API for book data, State management for categorizing books, CSS for user interface design.

ChakraUI

CERTIFICATIONS

Programming with JavaScript, Meta React Basics, Meta Advanced React, Meta